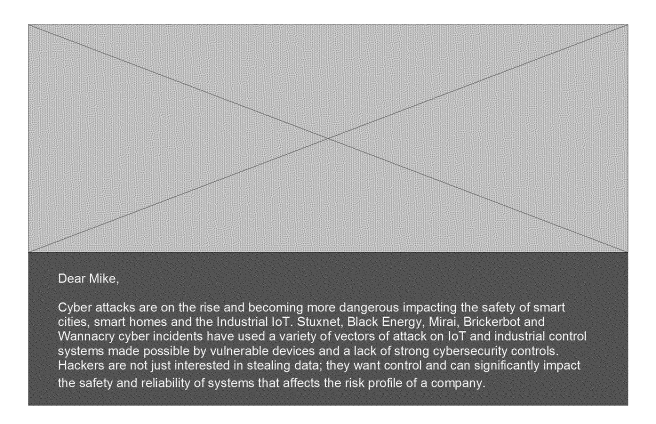
To: Flynn, Mike[Flynn.Mike@epa.gov]

From: Mocana

Sent: Fri 6/9/2017 7:38:38 PM

Subject: Join Mocana Webinar: Defending IoT Devices Against Ransomware, Viruses & Worms



Join this webinar to learn about the:

- · Detail of the systems and software that were compromised in recent cyber attacks
- Common vectors of cyber attack on IoT and industrial control systems
- How to defend against cyber attacks by leveraging embedded security controls in IoT and ICS devices
- How create a chain of trust workflow to harden devices and ensure secure communications.

About the presenter:

Dean Weber, CTO of Mocana, is an expert in cybersecurity for embedded systems, IoT and industrial control systems. With more than 30 years of experience in security, cybersecurity and information systems, Dean is a trusted advisor to CISOs at Fortune 1000 companies. Prior to Mocana, he was the director and CTO at CSC Global CyberSecurity. Pior he was the CTO of Applied Identity, which was acquired by Citrix. He also spent several years in the U.S. Navy working in physical and electronic security.

CLICK HERE TO ATTEND

Sincerely, Mocana

If you'd like to learn more about Mocana and how our IoT security platform can protect your device network, contact us and we'll get back to you promptly.

Mocana Corporation | 20 California Street, 4th floor San Francisco, CA 94111

<u>Subscription Preferences</u> | <u>Privacy Policy</u>

<u>Unsubscribe from all future emails</u>